Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)	Client Matter No. FAK-001	SeffaQV	8.533726		
			Known		
•	Applicant Rajiv Khanna et al.				
U.S. Department of Commerce Patent and Trademark Office	Filing Date herewith	Group Not Yet Known			
FOREIGN PATENT DOCUMENTS					
Examiner Document No. Date	Country	Transla	tion		
Initial		YES	NO		
/ZL/ AA 1999/002550 A1 01/1999	WIPO				
/ZL/ AB 1229043 A1 08/2002	EP				
/ZL/ AC 2002-255997 09/2002	JAPAN	X			
/ZL/ AD 2001/094944 A2 12/2001	WIPO				
OTHER DOCUMENTS (Including Author, Title,	Date, Pertinent Pag	es, Etc.)			
ZL Proteins for Human CD4+ T-Hel 2001. p 8649-8659					
fragment of the Epstein-Barr virus	THORLEY-LAWSON D A et al.: "Generation of specific cytotoxic T cells with a fragment of the Epstein-Barr virus-encoded p63/latent membrane protein"; Proceeding of the National Academy of Sciences of the USA (1987), 84(15), 5384-8				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O'SULLIVAN DET AL: "Characterization of the specificity of peptide binding to four DR halotypes"; The Journal of Immunology, Vol. 145, No. 6, September 15 1990, pp1799-1808				
Epstein-Barr virus-encoded latent	MEIJ P et al.: "Identification and prevalence of CD8+ T-cell responses directed against Epstein-Barr virus-encoded latent membrane protein 1 and latent membrane protein 2"; International Journal of Cancer, 26 February 2002, 99(1), 93-99				
virus (EBV) oncogene latent mem supertype-restricted immune recog	KHANNA R et al.: "Identification of cytotoxic T cell epitopes within Epstein-Barr virus (EBV) oncogene latent membrane protein 1 (LMP1). Evidence for HLA A2 supertype-restricted immune recognition of EBV-infected cells by LMP1-specific cytotoxic T lymphocytes"; European Journal of Immunology (1998), 28(2), 451-458				
Virus-Encoded Oncogene Latent Epitope Sequences in Virus Isola	DURAISWAMY J et al: "Ex Vivo Analysis of T-Cell Responses to Epstein-Barr Virus-Encoded Oncogene Latent Membrane Protein 1 Reveals highly Conversed Epitope Sequences in Virus Isolates form Divers Geographic Regions"; Journal of Virology, July 2003, pp7401-7410 Vol 77				
EXAMINER /Zachariah Lucas/ DATE C	ONSIDERED	09/14/2007			

JC14 R PCT/PTO 04 MAY 2005

Sheet 2 of 2

Form PTO-144	19 Modified	Client Matter No. FAK-001	Selial No.5 33726 Not Yet Known		
List of Patent and (Use several she	d Publications Cited by Applican ets if necessary)		Applicant Rajiv Khanna et al.		
U.S. Department Patent and Trade	emark Office	Filing Date herewith	herewith Not Yet Known		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
/ZL/ AK	Hodgkin disease and nasopharyng 3156	"Therapeutic LMP1 polyepitope vaccine for EBV-associated sopharyngeal carcinoma"; Blood, 15 April 2003, 101(8), 3150-			
/ZL/	KHANNA R et al.: "Activation and adoptive transfer of Epstein-Barr virus-specific cytotoxic T cells in solid organ transplant patients with posttransplant lymphoproliferative disease"; Proceedings of the National Academy of Sciences of the USA (1999), 96(18), 10391-10396				
/ZL/ AM	GENPEPT accession no AAA53227; SAMPLE J et al.: "Epstein-Barr virus types 1 and 2 have nearly identical LMP-1 transforming genes"; (& PUBMED 7931160) 1994				
EXAMINER	/Zachariah Lucas/ DATE	CONSIDERED 09/1	4/2007		